

MALE GENITAL ORGANS

Internal genital organs - gonads (testes) – spermatozoa and sex hormone testosterone
genital tract (epididymis, ductus deferens, urethra masculina)
glands (vesiculae seminales, prostata)

External genital organs - penis, scrotum

Testis

Facies medialis et lateralis
Extremitas superior et inferior
Margo anterior et posterior
Tunica vaginalis - lamina visceralis et parietalis
Tunica albuginea
Mediastinum testis
Septula testis
Lobuli testis - tubuli seminiferi contorti
Tubuli seminiferi recti - rete testis
Leydig's interstitial cells
Hilum testis
Ductuli efferentes testis
A. testicularis
Plexus pampiniformis - v. testicularis
Nodi lymphatici lumbales
Sympathetic nerves - abdominal plexuses
Parasympathetic nerves - n. vagus
Sensory fibers - Th10

Epididymis

Caput epididymidis
Corpus epididymidis
Cauda epididymidis
Sinus epididymidis - lig. epididymidis superius et inferius
Lobuli epididymidis
Ductus epididymidis
A. testicularis
Plexus pampiniformis
Nodi lymph. lumbales, iliaci int. and inguinales spf.
Nerves - autonomic plexus testicularis and sensory fibers end in the segments Th11-12.
Appendix testis (the remnant of the Müller's duct)
Appendix epididymidis (the remnant of the Wolff's duct)
Ductuli aberrantes (the remnant of the mesonefros)

Descent of the testes (descensus testium)

Gubernaculum (lig. scrotale)
Processus vaginalis (lig. vaginale)

Retentio testis (cryptorchidism)
Ectopia testis

Ductus deferens

1. pars epididymica
 2. pars funicularis
 3. pars inguinalis
 4. pars pelvina
- ampulla ductus deferentis - diverticula ampullae ductus deferentis.

Ductus deferens + ductus excretorius = ductus ejaculatorius

A. ductus deferentis, plexus pampiniformis and plexus vesicalis, nn. lymph. iliaci int. et ext., sympathetic nerves from nn. splanchnici lumbales.

The spermatic cord (funiculus spermaticus)

ductus deferens, a. testicularis, a. ductus deferentis, venous plexus pampiniformis, nervous plexus testicularis et deferentialis, lymph vessels

Coverings of the testes, epididymides and the spermatic cords

Lamina visceralis tunicae vaginalis - a derivative of the visceral peritoneum

Lamina parietalis tunicae vaginalis - a derivative of the parietal peritoneum

Cavum serosum scrotri

Fascia spermatica interna - a derivative of the fascia transversalis

M. cremaster together with the connective tissue forms fascia cremasterica

Fascia spermatica externa - a derivative of the fascia abdominis spf.

Seminal vesicles (vesiculae seminales)

Ductus excretorius

Thick alkaline secretion - source of energy for sperms

A. ductus deferentis, a. rectalis media, a. vesicalis inf.

Venous plexus prostaticus et vesicalis. Nn. lymph. iliaci int. Nervous plexus hypogastricus inf.

The prostate (prostata)

Basis prostatae

Apex prostatae

Facies anterior

Facies posterior

Facies inferolaterales

Central zone

Peripheral zone

Transitional zone

Anterior fibromuscular zone = Isthmus prostatae (lobus anterior)

Capsula propria

Plexus venosus prostaticus

Fascia periprostatica

30- 50 tubuloalveolar glands

Ductuli prostatici (prostatic sinuses)

Weakly acidic secretion important for the activity of sperms

A.rectalis media, a.vesicalis inf., a.pudenda int.

Plexus venosus prostatis – plexus venosus vesicalis – v.iliaca int.

Nn. lymph. iliaci int. et ext., nn. lymph sacrales.

Plexus hypogastricus inf. - parasympathetic fibers from the sacral parasympathetic system, sympathetic fibers - from lumbar segments.

Glandulae bulbourethrales

Alkaline secretion

Ductus glandulae bulbourethralis.

Male urethra (urethra masculina)

Ostium urethrae internum

Ostium urethrae externum – the narrowest part of the urethra.

4 parts:

1. pars intramuralis – surrounded by the smooth m.sphincter vesicae.
2. pars prostatica – crista urethralis, colliculus seminalis, 8 mm long blind utriculus prostaticus (a remnant of the Müller's duct), ductus ejaculatorii, sinus prostatici (ductuli prostatici).
3. pars membranacea – through the diaphragma urogenitale (m.sphincter urethrae).
4. pars spongiosa – ampulla urethrae (intrabulbar fossa) - glandulae bulbourethrales, fossa navicularis - valvula fossae navicularis, glandulae urethrales - lacunae urethrales.

Curvatura subpubica – between pars membranacea and pars spongiosa

Curvatura praepubica

Urethra fixa (posterior)

Urethra mobilis (anterior)

A.vesicalis inf., a.rectalis media, aa.pudendae int. Veins accompany arteries.

Nn.lymph.inguinales spf. from pars spongiosa, nn.lymph.iliaci int. from other parts.

Sympathetic plexus prostaticus and rectalis, parasympathetic fibers – from the sacral parasymp. (nn.splanchnici pelvici). M. sphincter urethrae is innervated from n. pudendus.

Penis

Radix penis

Corpus penis

Glans penis

Corona glandis

Collum glandis

Dorsum penis

Facies urethralis - raphe penis

Foreskin (praeputium)- ostium praeputii, gll. praeputiales - smegma praeputii, frenulum praeputii

Corpora cavernosa - crura penis (crista phallica), septum penis

Corpus spongiosum - bulbus penis, urethra

Tunica albuginea - trabeculae corporum cavernosum - cavernae - aa. helicinae, vv. cavernosae

Fascia penis profunda - v.dorsalis penis profunda, aa. and nn. dorsales penis

Fascia penis superficialis - vv. dorsales penis superficiales

Lig. fundiforme penis, lig. suspensorium penis

A. pudenda int., v. dorsalis penis spf. drains into vv. pudendae externae. V. dorsalis penis prof., vv. profundae penis - v. pudenda int.

Nn. lymph inguinales spf., nn. lymph. iliaci ext.

Sensory fibers (the glans penis is the most sensitive part of the body) are branches of the n. pudendus.

Ejaculation of the semen

Emission of sperms and genital glands secretion into the prostatic portion of the urethra

Expulsion of the semen from the spongy urethra (ejaculation)

Scrotum

Raphe scrotri

Pubes

Tunica dartos scrotri - termoregulation

Septum scrotri

Cavitas scrotri

A.pudenda ext., a. pudenda int., v. femoralis, v. pudenda int., nn. lymph ing. spf.,
Sensory - n.genitofemoralis, ilioinguinalis, pudendus, cutaneus femoris post.

M. cremaster – n. genitofemoralis. Tunica dartos – plexus hypogastricus inf.